Use Attainability Analysis

for

WBID 1302 Miami Creek

Submitted by Missouri Department of Natural Resources Staff

To Missouri Department of Natural Resources Water Protection Program

2005 JUL -7 PM 12: 34

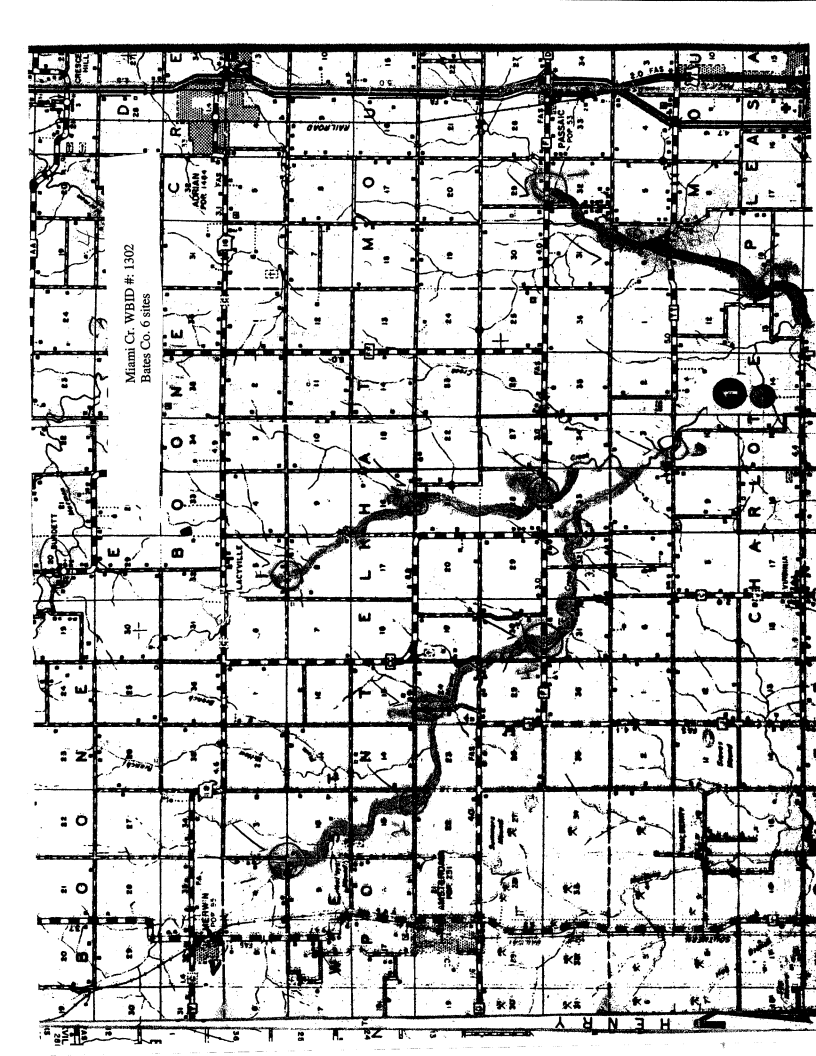
Data Sheet A - Water Body Identification

WATER PROTECTION PROGRAM

Water Body Name (from USGS 7.5' quad): Miami (2.
8-digit HUC: 10290102
Missouri WBID #: 1302
County: BATES
Upstream Legal Description: 5 4 T 41 N R 33 W
Downstream Legal Description: 5 24 T 41 N R 33 W
Upstream Coordinates: N 38.38476 W 94.56697
Downstream Coordinates: N 38 35202 W 94 5251
Discharger Facility Name(s):
Discharger Permit Number(s):
Number of Sites Evaluated: (b) Chatfold wm
Name of Surveyor and Telephone Number: (2A19 C. 7 Aaron Woods 622-7095
Organization: MODNR SWCP
Position: Soil Scientists
the undersigned, hereby affirm to the best of my knowledge, that all information reported on this UAA tasheet is true and accurate.

I, t dat

Signed:_	Cj	<i>f.</i>	chi	f_d	, 3	Fau i	Wells	Date:	6	103	105		
*	,		•		/	C			/	/	/		



Data Sheet B - Site Characterization

(A separate data sheet must be completed for each site)

	Missouri WBID #:	302-01		Site Location De	*						
	Site GPS Coordinates:	138,38476	W94,5669	7 M	iami CR.						
	Date & Time: 6/23	8 m. 8 A	W	Facility Name:							
	Personnel: (RAIG	Chase Auron		Permit Number:							
	Current Weather Conditi			Weather Conditi	Weather Conditions for Past 7 days: Sunny						
	Photo Ids: Upstream: We	01302-01 Dow	nstream: WBD	1302-01 Other							
Us	es Observed*:										
	Swimming	Skin diving	□ scu	JBA diving	Tubing	☐ Water skiing					
	☐ Wind surfing	☐ Kayaking	Boa	ting	Wading	Rafting					
	Hunting	Trapping	Fish	_	None of the above	Other:					
	Describe: (include number	er of individuals reci	reating, freque	ncy of use, photo-	documentation of evidence	of recreational uses, etc.)					
) Su	rrounding Condition	s*: (Mark all that p	romote or imp	ede recreational us	ses. Attach photos of evider	nce or unusual					
nen	ns of interest.) City/county parks	Playgrounds	□ MDC con	servation lands	Urban areas	П Саша ана из					
	Boating accesses	State parks	☐ National f		☐ Nature trails	☐ Campgrounds ☐ Stairs/walkway					
	☐ No trespass sign	☐ Fence	Steep slop		Other:	Stalls/ Walkway					
Ev	idence of Human Use										
	Roads	☐ Foot paths/prin	ts 🔲 Do	ock/platform	Livestock Watering	RV / ATV Tracks					
	Rope swings	☐ Camping Sites	Fir	e pit/ring	☐ NPDES Discharge	Fishing Tackle					
	Other: (A++/6										
	e Locations Map(s): A cer items that may be o			nha)	nent sites clearly labele	d. Mark any					

Data Sheet B - Site Characterization

@age Two - WBID #_1302:

»'												
Stream Mor												
Riffle		ysical Dimens										
	Width (ft)		ength (ft):		Avg. Depth	(ft):		N	lax. Dep	th (ft):		
Run	Width (ft):		ength (ft):		Avg. Depth	(ft):		, N	lax. Dept	th (ft):		
X Pool	Width (ft):	₽'L	ength (ft):	12'	Avg. Depth	(ft):	9"	N	lax. Dept	th (ft):	1	
Flow	Present?	Yes N	0		Estimated (f	t³/sec):					
Downstrea	am View	Physical Dime	ensions:									
Riffle	Width (ft):		ength (ft):	····	Avg. Depth	(ft):			lax. Dept	:h (ft):		
Run	Width (ft):	, Lo	ength (ft):		Avg. Depth	(ft):			Iax. Dept			
Pool	Width (ft):	10 L	ength (ft):	10	Avg. Depth	(ft):	8"		lax. Dept		1/	, //
Flow	Present?	Yes No	0		Estimated (f	t³/sec						
		1								-		
	(These valu Cobble	es should add up		0/.0			~					
9/0	Cobble	20 % Grav	el	% Sa	1d 8	0 %	Silt	% N	/Jud/Clay		<u>% B</u>	edrocl
Aquatic Vege	etation*:	(note amount of v	vegetation or	r algal gro	wth at the asse	ccme	nt site)					
None		(22000 MAXOMILE O.)	ogetation of	uigui gi c	will at the asse	331110	in site)					
)												

Vater Chara	cteristics	*: (Mark all that	annly)									
Odor:		Sewage	Musky	Пс	nemical	IX :	None		Other:			
Color:		Clear	Green		ray	, ,	Milky	X	Other:	MOR	K/	
Bottom Dep	oosit:	Sludge	Solids		ne sediments		None		Other:	MOR	7	
Surface Dep	osit: 🔲	Oil [Scum	☐ Fo	oam		None		Other:			
'a T	1 44 -	-1 11'4' 1		<i>(</i> ' 1 1'								
omments: P	iease atta	ch additional o	comments	(includi	ng informati	on f	rom intei	rviews) to this	form.		
		-										
This informatio	n is not to b	e used solely for	removal of	a recreatio	nal use design	ation	but rather	is to pr	ovide a n	nore		
mprehensive u	inderstandin	ng of water condit se analysis but ma	tions. Conse	equently, t	his information	n is n	ot intended	d to dire	ctly influ	ience a		
on the r	cereation us	se anarysis out ma	iy ponit to ce	onumons	mai need turin	er ana	alysis or in	at errec	t another	use.		
, the undersi atasheet is t	igned, her	reby affirm to	the best	of my k	iowledge, tl	nat a	ll inforn	nation	report	ted on 1	this U	AA
			. /	•			,	,				
igned:	7	Chy-d	· An	y Web	Date:	4	0/23/	05				
	/ (Chyd DNR SWC	. ^				/ /	. 1	/	, :		
rganization:	Mor	INR SWC			Position	ı:	50	11 4	<u>scen</u>	1615		

1302_01_US

1302_01_DS





23 8:09AM

Data Sheet B - Site Characterization

(A separate data sheet must be completed for each site)

	Missouri WBID #: /	302 -02		Site Location De	•			
	Site GPS Coordinates:	13,8.35543	94.54972	MiAM	i CR.			
	Date & Time: 6/2:	3/05@m8		Facility Name:				
	Personnel: CRAIQ	Chat & Aaro	N works					
	Current Weather Conditi				ons for Past 7 days:	unny		
	Photo Ids: Upstream:		vnstream: WBC	1302-02 Other				
Us	es Observed*:					T-1 H		
	☐ Swimming	Skin diving	☐ scu	JBA diving	Tubing	☐ Water skiing		
	☐ Wind surfing	☐ Kayaking	Boa	ting	Wading	Rafting		
	Hunting	Trapping	☐ Fish		None of the above	Other:		
	Describe: (include numb	er of individuals rec	reating, freque	ncy of use, photo-	documentation of evidence	of recreational uses, etc.)		
			•					
<u> </u>						11-11-1-1-1-1-1-1-1-1-1-1-1-1-1-1-1-1-		
Su	rrounding Condition	s*: (Mark all that p	romote or imp	ede recreational us	es. Attach photos of evider	nce or unusual		
iten	ns of interest.)	T						
ŀ	City/county parks	Playgrounds	MDC con	servation lands	Urban areas	☐ Campgrounds		
,	Boating accesses	☐ State parks	National f		☐ Nature trails	☐ Stairs/walkway		
Ĺ	☐ No trespass sign	Fence	Steep slop	oes	Other:			
Evi	idence of Human Use	e*:						
	Roads	☐ Foot paths/prin	its 🔲 Do	ock/platform	Livestock Watering	RV / ATV Tracks		
	☐ Rope swings	☐ Camping Sites	☐ Fii	e pit/ring	☐ NPDES Discharge	Fishing Tackle		
	Other: NA							
Q:4.	o I continua Man(a).	A 441		***				
oth	Site Locations Map(s): Attach a map of entire segment with assessment sites clearly labeled. Mark any other items that may be of interest. (Include photographs)							
Our	or recins that thay be o	i interest. (intere	ide priotogra	P113) A++	ached			

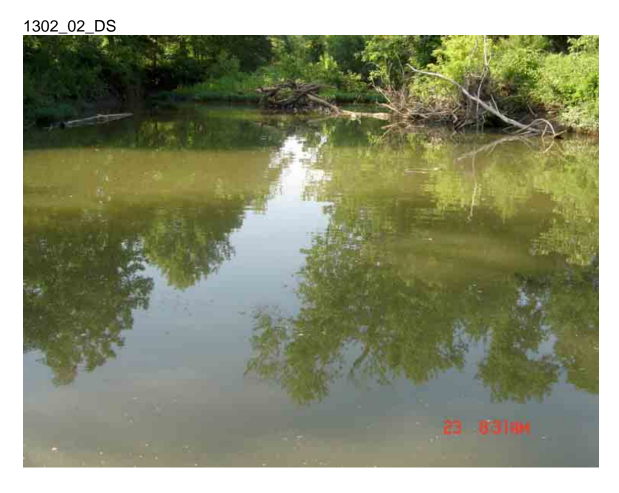
Data Sheet B - Site Characterization

Page Two - WBID # 1302:

Stream Morpho											
	ew Physical Di										
Riffle Wi	dth (ft):	Length (ft):		Avg. Depth	(ft):		1	Max. Depth	(ft):		
Run Wi	dth (ft): 25	Length (ft):	15	Avg. Depth	(ft):	1'7	n N	Max. Depth	(ft):	2/3	, 11
Pool Wi	dth (ft):	Length (ft):		Avg. Depth	(ft):		N	Max. Depth	(ft):		
☐ Flow Pre	sent? X Yes	☐ No		Estimated (fi	t³/se	c):					
Downstream	View Physical	Dimensions:								-	
	Ith (ft):	Length (ft):		Avg. Depth	(ft):		N	Max. Depth	(ft):		
☐ Run Wie	lth (ft): 45	Length (ft):	501	Avg. Depth		3 /		Max. Depth		5	
☐ Pool Wie	ith (ft):	Length (ft):		Avg. Depth ((ft):			Max. Depth	· · · · · · · · · · · · · · · · · · ·		
☐ Flow Pre	sent? X Yes	□No		Estimated (ft	3/se	c):					
Cubatratak (Tl	1 1 11	11 (1000()				199000					
Substrate*: (The		Gravel	% Sar	nd 64	<u>~ 0</u>	% Silt	0/ 1	Mud/Clay	Γ	0/ D-	J.,
70 COL	/blc	Glavei	70 Sai	nd 50	<u>ر</u>	% SIII	90 1	Mud/Clay	<u> </u>	% Be	iroc
				14.00		2711.	EPIA. A.			ATAIIS L	
Water Characte	·										
Odor:	Sewage	Musky	<u>_</u>	nemical	<u> X </u>	None	<u>_</u>	Other:			
Color:	Clear	Green		ray	<u>Ц</u>	Milky	<u><u>LX</u></u>	Other:	MURI	ky_	
Bottom Deposit Surface Deposit		Solids Scum		ne sediments oam	믲	None		Other:			
Surface Deposit	<u> </u>	Scuiii		Pam	X	None		Other:			
*This information is comprehensive under decision on the recre	not to be used sole standing of water ation use analysis	ely for removal of conditions. Conse but may point to co	a recreation equently, to	onal use design his information that need furth	ation n is n er an	n but rather not intended nalysis or tha	is to prolet to direct the direct to the direct the dir	rovide a mo ectly influe ct another u	ore ence a use.		
I, the undersigne datasheet is true	and accurate.							_			A
Signed:	7 chif	. I & Lau	Wels	Date:	Ų	0/23/03	5				
Organization:	MODNE	Swcp	···· · · · · · · · · · · · · · · · · ·	Position	ı:	Soil	<u>6</u> c	ientist	<u> </u>	_	
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1302_02_US





Data Sheet B - Site Characterization

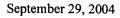
(A separate data sheet must be completed for each site)

	Missouri WBID #:	302 -03		Site Location Description:						
	Site GPS Coordinates:		W94,5251	1 Mia	mi CR.					
	Date & Time: 6/23	05 P B:4	OAM	Facility Name:	Facility Name:					
	Personnel: (2A)	CHATTATO	V WOOD	-						
	Current Weather Conditi			ng A	ons for Past 7 days: 5001	2 2 2 3 3 3 3 3 3 3 3 3 3				
	Photo Ids: Upstream: We	501302-03 Dov	vnstream: WF	D1302-03 Other		17				
Us	es Observed*:			<u> </u>						
	Swimming	Skin diving	□sc	CUBA diving	Tubing	☐ Water skiing				
	☐ Wind surfing	☐ Kayaking	□Во	pating	Wading	Rafting				
	Hunting	Trapping		shing	None of the above	Other:				
	Describe: (include number	er of individuals rec	reating, frequ	ency of use, photo-	documentation of evidence	of recreational uses, etc.)				
						·				
				•						
						7444				
Su	rrounding Condition as of interest.)	s*: (Mark all that p	promote or im	pede recreational us	ses. Attach photos of evider	nce or unusual				
	City/county parks	Dlavama da	□ MDC ··							
ļ		Playgrounds		nservation lands	Urban areas	Campgrounds				
-	Boating accesses	State parks	☐ National		Nature trails	Stairs/walkway				
L	☐ No trespass sign	Fence	Steep slo	ppes	Other: NA					
Evi	idence of Human Use	2*:								
-	Roads	☐ Foot paths/prin	nts 🔲 🗆	Oock/platform	Livestock Watering	RV / ATV Tracks				
	Rope swings	☐ Camping Sites	□ F	ire pit/ring	☐ NPDES Discharge	Fishing Tackle				
	Other: NA									
Site	e Locations Map(s): A cer items that may be o	Attach a map of f interest. (Inclu	entire segn ide photogi	1 \	nent sites clearly labele	ed. Mark any				

age Two –	WBID #_	1302:	Data She	et B - Site (Characteriz	zation		
tream Mor <u>Upstream</u>	phology: Niew Phy	ysical Dir	nensions:					
Riffle	Width (ft):		Length (ft):		Avg. Depth (ft)):	Max. Deptl	n (ft):
Run	Width (ft):	50	Length (ft):	15 A	Avg. Depth (ft)):]]	Max. Deptl	n (ft):
☐ Pool	Width (ft):		Length (ft):		Avg. Depth (ft)):	Max. Deptl	n (ft):
Flow	Present?	X Yes [□ No	F	Estimated (ft ³ /s	sec):		
Downstre	am View]	Physical l	Dimensions:					
Riffle	Width (ft):		Length (ft):	A	vg. Depth (ft)):	Max. Depth	n (ft):
Run	Width (ft):	50	Length (ft):	15 A	vg. Depth (ft)	: 31	Max. Depth	-` '
Pool	Width (ft):		Length (ft):		vg. Depth (ft)		Max. Depth	<u> </u>
Flow	Present?	Yes [□No		Estimated (ft ³ /s			(/-
	(These value 6 Cobble	es should ad	ld up to 100%.) Gravel	% Sand	85	% Silt	% Mud/Clay	100 % B
quatic Veg	etation*: ((note amoun	nt of vegetation or	algal growth	at the assessr	nent site)		
1 ''-	302-03 0% A	rlgae	growth)	ED				
ater Chara	acteristics	*: (Mark al	ll that apply.)					
Odor:		Sewage	Musky	Chen	nical	None	Other:	
Color:		Clear	Green	Gray		Milky	Other:	MURKY
	oosit:	Sludge	Solids	Fine Foam	sediments	None	Other:	Haac
Bottom Dep Surface De		Oil	Scum			None	Other:	

I, the undersigned, hereby affirm to the best of my knowledge, that all information reported on this UAA datasheet is true and accurate.

Signed: Cy f Chif-	3 · Jan Wolle	Date: 6/23	3/05	
Organization: Mo DNR	1 C	Position:	•	



^{*}This information is not to be used solely for removal of a recreational use designation but rather is to provide a more comprehensive understanding of water conditions. Consequently, this information is not intended to directly influence a decision on the recreation use analysis but may point to conditions that need further analysis or that effect another use.

1302_03_US



1302_03_DS



Data Sheet B - Site Characterization

(A separate data sheet must be completed for each site)

	Missouri WBID #:	1392-04		Site Location D	escription:	
	Site GPS Coordinates:		V94.5	BAB MiA	mi CR	
	Date & Time: 6/23/		M	Facility Name:		
	Personnel: (RAIQ C	halltaron	Woods			
	Current Weather Conditi			 		
	Photo Ids: Upstream: W					onny
,		7	1401	0/302 0 // 0 1110		, , , , , , , , , , , , , , , , , , , ,
Us	es Observed*:					
	Swimming	Skin diving	☐ SC	UBA diving	Tubing	☐ Water skiing
	☐ Wind surfing	☐ Kayaking	□Воа	ating	Wading	Rafting
	☐ Hunting	Trapping	☐ Fisl	ning	None of the above	Other:
	Describe: (include number	er of individuals rec	creating, freque	ency of use, photo-	documentation of evidence	of recreational uses, etc.)
	·					
Sui	rrounding Condition as of interest.)	s*: (Mark all that p	promote or imp	ede recreational us	ses. Attach photos of eviden	nce or unusual
	☐ City/county parks	Playgrounds	MDC con	servation lands	Urban areas	Campgrounds
	☐ Boating accesses	☐ State parks	☐ National	forests	☐ Nature trails	☐ Stairs/walkway
L	☐ No trespass sign	Fence	Steep slop	pes	Other:	-
Evi	dence of Human Use	**				
	Roads	☐ Foot paths/prir	nts 🔲 Do	ock/platform	Livestock Watering	RV / ATV Tracks
	☐ Rope swings	☐ Camping Sites	Fi	re pit/ring	☐ NPDES Discharge	Fishing Tackle
	Other: NA					
~ *.	_					
Site	Locations Map(s): A	Attach a map of	entire segme	ent with assessn	nent sites clearly labele	ed. Mark any
ouit	er items that may be or	i interest. (inclu	ide photogra	ipns) A†	tached	
*Sor	ne of this information is n	at intended to direc	the influence o	4		

Data Sheet B - Site Characterization

age	Two	_	WBID	#	1302

Stream Morpholog						
Upstream View Riffle Width	•	Length (ft):	, Avg. Depth	(ft),	Mary Davids (0)	
⊠ Run Width		Length (ft):		· · · · · · · · · · · · · · · · · · ·	Max. Depth (ft):	
Pool Width		Length (ft):	Avg. Depth Avg. Depth		Max. Depth (ft):	H'
Flow Presen	· · · · · · · · · · · · · · · · · · ·	□ No	Estimated (1		Max. Depth (ft):	
Downstream Vi	ew Physical	Dimensions:				
☐ Riffle Width	(ft):	Length (ft):	Avg. Depth	(ft):	Max. Depth (ft):	_
⊠ Run Width	(ft): 35	Length (ft):	25 Avg. Depth	(ft): 9	Max. Depth (ft):	2/10/1
Pool Width	(ft):	Length (ft):	Avg. Depth	(ft):	Max. Depth (ft):	
☐ Flow Presen	t? 💢 Yes	☐ No	Estimated (f	t ³ /sec):		
Aquatic Vegetation	i*: (note amoi	unt of vegetation o	r algal growth at the asse	essment site)		
Water Characteris	tics*: (Mark	all that apply.)				
Odor:	Sewage	Musky	Chemical	None	Other:	
Color:	Clear	Green	Gray	Milky		irky
Bottom Deposit: Surface Deposit:	Sludge	Solids	Fine sediments	None	Other:	
Surface Deposit:	Oil	☐ Scum	Foam	None	Other:	
*This information is not comprehensive understa	to be used sol	ely for removal of conditions. Cons	(including information of the control of the contro	nation but rather	is to provide a more	
I, the undersigned, datasheet is true an	d accurate.	•		hat all inform	nation reported or	1 this UAA
Signed:	P. Ch.	fid if	<u> </u>	6/23	105	
Organization: Mo	UNK D	wcr	Position	n: <u>501</u>	<u>buentists</u>	

1302_04_US





Data Sheet B - Site Characterization

(A separate data sheet must be completed for each site)

are .									
Missouri WBID #: /3	302-05		Site Location De	scription:					
Site GPS Coordinates: A	38 31542 N	94, 4766	Miam	Miami CR					
Date & Time: 6/23/	05 @ 19115	AM	Facility Name:						
Personnel: Ceaig		Woods	Permit Number:						
Current Weather Conditi			Weather Conditions for Past 7 days: Sono						
Photo Ids: Upstream: We	801302-05 Downs	stream: WBD	1302-05 Other						
Uses Observed*:					,				
Swimming	Skin diving	□scu	JBA diving	Tubing	☐ Water skiing				
☐ Wind surfing				Wading	Rafting				
Hunting	Trapping	☐ Fish	ing	None of the above	Other:				
Describe: (include number	Describe: (include number of individuals recreating, frequency of use, photo-documentation of evidence of recreational uses, etc.)								
					•				
Surrounding Condition	5 * (Mauls all that and		-4						
Surrounding Condition items of interest.)	s . (Iviaik ali mat pro	mote or imp	ede recreational us	es. Attach photos of evider	nce or unusual				
☐ City/county parks	☐ Playgrounds ☐	MDC con	servation lands	Urban areas	Campgrounds				
☐ Boating accesses	☐ Boating accesses ☐ State parks ☐ National			☐ Nature trails	☐ Stairs/walkway				
☐ No trespass sign	Fence -	Steep slop	es	Other:					
Evidence of Human Use	* *•								
Roads	☐ Foot paths/prints	☐ Do	ck/platform	Livestock Watering	RV / ATV Tracks				
Rope swings	☐ Camping Sites	Fir	e pit/ring	☐ NPDES Discharge	Fishing Tackle				
Other: CATHE.									
Cita I andimo Mr. ()	A., 1 0	.•	• • •						
Site Locations Map(s): A other items that may be o	Auacn a map of en	ure segme	l\	•	d. Mark any				
outer recition that thay be o	i illiciosi. (illiciuui	c priorogra	pns) A-++ac	hed					

Data Sheet B - Site Characterization

age Two – WBID #1362:

Upstream View ☐ Riffle Widtl		Length (ft):		Avg. Depth	(ft):			lax. Depth	(ft)·	
Run Widtl	(ft):	Length (ft):		Avg. Depth	<u>`</u>			fax. Depth		
Pool Width	(ft): 20	Length (ft):	201	Avg. Depth				lax. Depth		71
Flow Prese	\7	□No	<i>a</i>	Estimated (f		<u> </u>		Tan. Dopus	(11). A	<u> </u>
Downstream V	ew Physica	I Dimensions:		-						
Riffle Width		Length (ft):		Avg. Depth	(ft):		M	ax. Depth	(ft):	
Run Width	(ft): 25	Length (ft):	20	Avg. Depth	(ft):	1141		ax. Depth		
Pool Width	(ft):	Length (ft):		Avg. Depth	(ft):			ax. Depth		
☐ Flow Preser	t? XYes	□No		Estimated (fi		c):				
uatic Vegetatio ∧/oN€	1*: (note amo	unt of vegetation of	r algal gro	owth at the asse	ssm	% Silt ent site)			50	% Bedroc
∖/oNE ter Characteris	tics*: (Mark	all that apply.)				ent site)				70 Bedroc
None ter Characteris	tics*: (Mark	all that apply.)		hemical		ent site)		Other:		
ter Characteris Odor: Color:	tics*: (Mark Sewage Clear	all that apply.) Musky Green		hemical		ent site) None Milky	-	Other:	Murk	
ter Characteris Odor: Color: Bottom Deposit:	tics*: (Mark Sewage Clear Sludge	all that apply.) Musky Green Solids		hemical		ent site)	-			
ter Characteris Odor: Color: Bottom Deposit: Surface Deposit: nments: Please s information is no	tics*: (Mark Sewage Clear Sludge Oil attach additi	all that apply.) Musky Green Solids Scum ional comments	G G G G G G G G G G G G G G G G G G G	hemical iray ine sediments oam ing informati	on :	None Milky None None from interv	iews)	Other: Other: Other: Other:	Murk form.	
ter Characteris Odor: Color: Bottom Deposit: Surface Deposit: nments: Please s information is no orehensive understation on the recreation	tics*: (Mark Sewage Clear Sludge Oil attach additi	all that apply.) Musky Green Solids Scum ional comments lely for removal of r conditions. Conse but may point to comment to the best of the conditions.	G G G F G F G F G F G F G F F G F F G F F G F F G F	hemical fray ine sediments oam informational use designathis information that need further nowledge, the fray in the sed further nowledge, the fray in the sed further nowledge, the fray in the sed further nowledge, the sed further nowledge, the sediment is the sed further nowledge, the sediment is the sed further nowledge, the sediment is the sediment in the sed further nowledge, the sediment is the sed further nowledge, the sediment is the sed further nowledge, the sediment is the sed further nowledge, the sed further nowledge, the sed further nowledge is the sed further nowledge, the sed further nowledge is t	on:	None Milky None from interv n but rather is not intended to allysis or that	iews) to pro	Other: Other: Other: Other: Other: ovide a moctly influent another u	form.	-
ter Characteris Odor: Color: Bottom Deposit: Surface Deposit: nments: Please s information is no orehensive understation on the recreation	tics*: (Mark Sewage Clear Sludge Oil attach additi	all that apply.) Musky Green Solids Scum ional comments lely for removal of r conditions. Conse but may point to comment to the best of the conditions.	G G G F G F G F G F G F G F F G F F G F F G F F G F	hemical iray ine sediments oam ing informati onal use designathis information	on:	None Milky None from interv n but rather is not intended to allysis or that	iews) to pro	Other: Other: Other: Other: Other: ovide a moctly influent another u	form.	-

1302_05_US



1302_05_DS



Data Sheet B - Site Characterization

(A separate data sheet must be completed for each site)

	Missouri WBID #:	302-06		Site Location Description:					
	Site GPS Coordinates: M	_	W 94,4451	Miami CR.					
		05 Cm		Facility Name:					
	Personnel: (2419 (term Aaron u	woode was	Permit Number:					
	Current Weather Condition			Weather Conditions for Past 7 days: ろいつり					
	Photo Ids: Upstream: Wi		vnstream: NBC	1302-06 Other		771117			
						· · · · · · · · · · · · · · · · · · ·			
Us	es Observed*:								
	Swimming	Skin diving	☐ SCU	JBA diving	☐ Tubing	☐ Water skiing			
	☐ Wind surfing	☐ Kayaking	☐ Boat	ting	☐ Wading	Rafting			
	Hunting	☐ Trapping	☐ Fish		None of the above	Other:			
	Describe: (include numb	er of individuals rec	reating, frequen	ncy of use, photo-o	locumentation of evidence	of recreational uses, etc.)			
						·			
					'.				
Su	rrounding Condition	ıs*: (Mark all that p	promote or imp	ede recreational us	es. Attach photos of evider	nce or unusual			
iten	ns of interest.)								
	☐ City/county parks	Playgrounds	MDC cons	servation lands	Urban areas	Campgrounds			
	☐ Boating accesses	☐ State parks	☐ National f	orests	☐ Nature trails	☐ Stairs/walkway			
	☐ No trespass sign ☐ Fence ☐ Steep slope			es	Other:				
_									
Ev	idence of Human Use								
	Roads	Foot paths/prin		ck/platform	Livestock Watering	RV / ATV Tracks			
	Rope swings	Camping Sites	☐ ☐ Fir	e pit/ring	☐ NPDES Discharge	Fishing Tackle			
{	Other: NA								
Sit	e Locations Man(s)	Attach a man of	antira caama	nt with aggacam	ant sitas alaquir, labala	A. Mada ann			
oth	Site Locations Map(s): Attach a map of entire segment with assessment sites clearly labeled. Mark any other items that may be of interest. (Include photographs)								
			P Bru	7770	L NO L				

Run			Length (ft):		Avg. Depth	(ft):	Max. Dept	h (ft):
	Width (ft):		Length (ft):		Avg. Depth	(ft):	Max. Dept	
Pool	Width (ft):	301	Length (ft):	30	Avg. Depth	(ft): 2 H	Max. Dept	<u> </u>
Flow	Present? Yes No Estimated (ft³/sec):				<u> </u>			
Downstre	am View Ph	ysical I	Dimensions:					
Riffle	Width (ft):		Length (ft):		Avg. Depth ((ft):	Max. Depti	n (ft):
Run	Width (ft):		Length (ft):	1	Avg. Depth ((ft):	Max. Deptl	n (ft):
Pool	Width (ft):	301	Length (ft):	30	<u> </u>		Max. Depth	
☐ Flow Present? ☐ Yes ☐ No		Estimated (ft ³ /sec):			F	- (-9)		
No:	re (_ 30%	6 Algae	grow	th)			
	acteristics*:		ll that apply.)					(1) (1) (1) (1) (1) (1) (1) (1) (1) (1)
Odor:		wage	Musky		hemical	None None	Other:	•
Color:	Cle		Green		ray	Milky	Other:	MURKY
		ıdge	Solids		ine sediments	None	Other:	
Bottom Dep		i	☐ Scum	ΓF	oam	None	Other:	
Surface Dep	posit: 🔲 Oi	l .				1		

I, the undersigned, hereby affirm to the best of my knowledge, that all information reported on this UAA datasheet is true and accurate.

Signed: C+ + Clif-d : fau Wale	 123/05	
Organization: Mo DNR SwcP	t , t	Scientist5

1302_06_US



